Message

Sent: 8/20/2019 11:49:10 AM

To: Chernoff, Neil [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e2c8b0a1aa0347f7ab9245a7a5f28de1-Chernoff, Neil]

Subject: PFAS for study

Neil,

See slide 21 for what we found in the human serum. Other than Nafion BP2 and the PFO5DoDA you already mentioned the other two are Hydro EVE and PFO4DA. Here is a link to the study https://chhe.research.ncsu.edu/wordpress/wp-content/uploads/2018/11/Community-event-BLOOD-slides.pdf

Here is a link to the other two chemicals if we can get them synthesized, that would be good to study.

PFO4DA https://comptox.epa.gov/dashboard/dsstoxdb/results?search=DTXSID90723993

Hydro EVE https://comptox.epa.gov/dashboard/dsstoxdb/results?search=DTXSID60904459#details

The only other ones I think could be studied that we regularly find is a chemical called NVHOS. I expect it would be a lot like PFBS in toxicology (cleared quickly, likely limited toxicity) however I don't think we know anything about it.

Dr. Mark J. Strynar
Physical Scientist
US EPA
National Exposure Research Laboratory
919-541-3706
Strynar.mark@epa.gov